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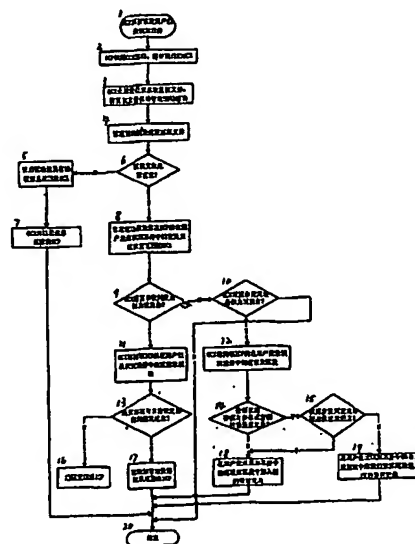
本国际公布:

— 包括国际检索报告。

所引用双字母代码和其它缩写符号, 请参考刊登在每期PCT公报期刊起始的“代码及缩写符号简要说明”。

(54) Title: A METHOD WHICH IS ABLE TO CENTRALIZE THE ADMINISTRATION OF THE USER REGISTERED INFORMATION ACROSS NETWORKS

(54) 发明名称: 跨网络统一用户注册信息的方法及系统



- 1...ICP NEEDS TO ACCESS USER-LOG-IDENTIFY MEANS
- 2...ICP CALLS OCK INTERFACE, TRANSFERS PARAMETER TO OCK
- 3...OCK SPECIFIES POSITION AND OBTAINS THE IDENTIFIED AUTHORIZATION FILE, TRANSFERS THE FILE TO MANAGE-DRIVE MODULE
- 4...MANAGE-DRIVE MODULE VALIDATES THE IDENTIFIED AUTHORIZATION FILE
- 5...MANAGE-DRIVE MODULE TRANSFERS ERROR INFORMATION BACK TO OCK
- 6...WHETHER THE IDENTIFIED AUTHORIZATION FILE IS AVAILABILITY?
- 7...OCK RETURNS ERROR INFORMATION TO ICP
- 8...MANAGE-DRIVE MODULE RETURNS AVAILABILITY DATE POSITION OF USER-LOG-IDENTIFY MEANS OF ICP TO OCK
- 9...OCK DETERMINES WHETHER IS READ OPERATION ACCORDING TO PARAMETER
- 10...OCK DETERMINES WHETHER IS WRITE OPERATION ACCORDING TO PARAMETER
- 11...OCK ACCESS AVAILABILITY DATA FILED OF USER-LOG-IDENTIFY MEANS OF ICP
- 12...OCK ACCESS AVAILABILITY DATA FILED OF USER-LOG-IDENTIFY MEANS OF ICP
- 13...WHETHER DOES EXIST DATA RECORD CORRESPONDING TO PARAMETER SET?
- 14...WHETHER HAS DONE EXIST DATA RECORD CORRESPONDING TO PARAMETER SET?
- 15...DETERMINE WHETHER COVER OLD DATA RECORD ACCORDING TO PARAMETER
- 16...RETURNS NULL VALUE TO ICP
- 17...READ CORRESPONDING DATA RECORD AND RETURN IT TO ICP
- 18...ADD NEW DATA RECORD TO AVAILABILITY DATA FILED IN THE USER-LOG-IDENTIFY MEANS
- 19...NEW DATA RECORD COVER OLD DATA RECORD IN AVAILABILITY DATA FILED IN USER-LOG-IDENTIFY MEANS
- 20...END

(57) Abstract: The invention is about a method which is able to centralize the administration of the user registered information across networks. It at least includes the ICP and the user-login-identify means which can access the online terminal. ICP adds the interface module in login web page, and the module will access the user-login-identify means. In addition, ICP makes a module which can administrate and drive the user-login-identify means in login web page. The administrating module will monitor the access of user-login-identify means, setting up a connection and hanging up the connection. The user-login-identify means has an ID, and the user's login identify information is stored in the user-login-identify means. Using the method and the system in this invention, ICP is able to provide the subscriber a quickly, convenient, safe and universal login mode. And that, not only it is safe and flexible that users login the web by the login-identify means but also who can conveniently move whenever.

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